CLAIMS

WHAT IS CLAIMED IS:

- A door comprising a plurality of sections with one section pivotally
 moveable with respect to a next section, each section comprising a panel and a panel overlay affixed thereto, said panel overlays collectively forming a
- 4 façade so that the garage door simulates an object, and wherein each panel overlay has a molded surface corresponding to a pre-selected extent of the
- 6 object.
 - The garage door according to claim 2, wherein vertically adjacent
- 2 panel overlays have parallel faces, said adjacent panel overlays are spaced to define a gap and wherein said parallel faces are angled to cover said gap
- 4 when viewed from a preselected angle.
- The garage door according to claim 1, wherein each panel overlay is a
 mold of an impression of a pre-selected portion of said object.
- The garage door of according to claim 3, wherein said panel comprises
 a rectangular box and wherein said panel overlay has a rectangular perimeter in registration with a perimeter of said steel box.
- 5. The garage door according to claim 4, wherein said object comprises a 2 carriage door.
- 6. The garage door according to claim 5, wherein panel overlay comprises molded urethane.
- 7. The garage door according to claim 6, wherein said panel overlay is adhered to said panel with glue.

- 8. The garage door according to claim 7, wherein said panel overlay is
- 2 further secured to said panel with nails.
 - 9. A façade for a roll-up door comprising a set of panel overlays, said
 - panel overlay being aligned with one another to define an outline of a door;
 - said façade corresponding to an object, and each panel overlay
- 4 corresponding to a portion of the object.
 - 10. A façade according to claim 9, wherein said panel overlays comprise a
- 2 plurality of rectangles of substantially equal width disposed in a coplanar relationship.
 - 11. A facade according to claim 10, wherein vertically adjacent panel
- overlays have parallel faces, said adjacent panel overlays are spaced to
- define a gap and wherein said parallel faces are angled to cover said gap
- 4 when viewed from a preselected angle.
 - A façade according to claim 9, comprising moldings of respective
- adjacent vertical sections of the object.
 - 13. A façade according to claim 12, comprising molded urethane.
- A façade according to claim 13, wherein said object comprises a
- 2 carriage door.